

New England Common Assessment Program

Released Items
Support Materials
2005

Grade 8 Mathematics

Brett bought a fishbowl for \$8.00 and n goldfish for \$1.50 each. He used a coupon for \$2.00 off his purchases. Write an algebraic expression that represents the amount of money Brett paid for his purchases.

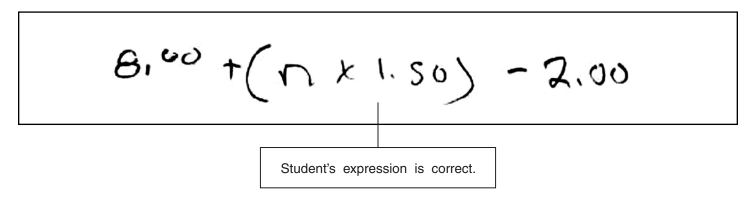
Scoring Guide:

Score	Description			
1	Student correctly writes an algebraic expression to describe the situation, $1.5n + 8 - 2$, or $1.5n + 6$, or equivalent.			
0	Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured.			
Blank	no response			

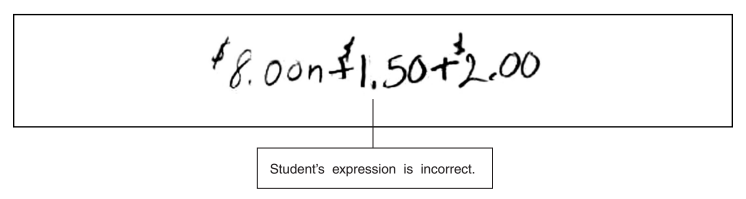
Score Point 1 (Example A)

$$($1.50n + 8.00) \stackrel{\$}{=} 2.00$$
Student's expression is correct.

Score Point 1 (Example B)



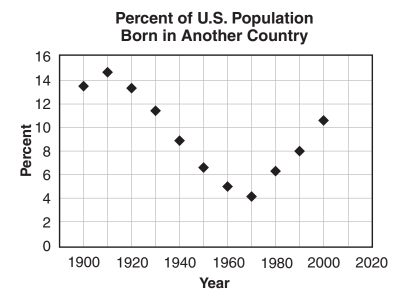
Score Point 0 (Example A)



Score Point 0 (Example B)

$$8.00 + 1 = 1 - 200$$
Student's response is incorrect.

12 The graph below shows the percent of the U.S. population born in another country.



If the trend since 1970 continues, in 2010 approximately what percent of the U.S. population will have been born in another country?

Scoring Guide:

Score	Description		
1	Student gives correct answer.		
0	Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured.		
Blank	no response		

Training Notes:

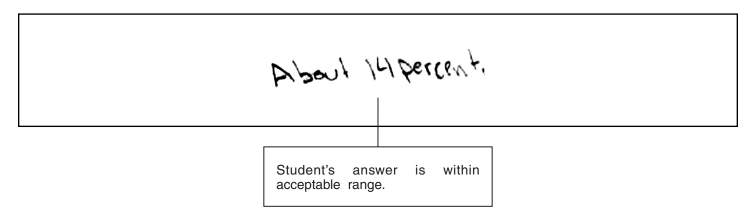
13% is a reasonable approximation. Acceptable answers are 13 \pm 1%.

Score Point 1 (Example A)

13% of the U.S. population will be born in unother country in 2010.

Student's answer is within acceptable range.

Score Point 1 (Example B)

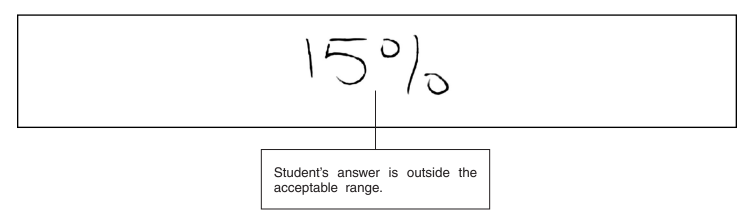


Score Point 0 (Example A)

It will be the same as it was in the year of 1930.

Student's response is outside the acceptable range.

Score Point 0 (Example B)



13 Look at this pattern.

- a. Write the next two numbers in the pattern.
- b. Use words or symbols to describe the pattern.

Scoring Guide:

Score	Description		
2	Student correctly extends pattern and describes it in words or symbols.		
1	Student correctly extends pattern one or two places. OR Student correctly describes pattern.		
0	Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured.		
Blank	no response		

Sample Responses:

Part a: 30, 42

Part b: The numbers in the pattern increase by consecutive even numbers,

i.e., +2, +4, +6, +8 . . .

OR

The *n*th term is $n^2 - n$ or n(n - 1).

Score Point 2 (Example A)

0,2,6,12,20,30,42 Oto2 is 2 away 2 to 6 is 4 away 6 to 12 is canal 12 to 20 is 8 away the number of difference grows by two each turn.

Student correctly extends the pattern and uses words appropriately to describe it. (2 points)

Score Point 1 (Example A)

a) Next two number is 30, 32

(b) All number in the pottern is even number

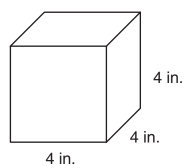
Student correctly extends the pattern one place (1 point) but has an insufficient description of the pattern (0 points).

Score Point 0 (Example A)

2.0,2,6,12,20...22,26

Student's response is incorrect. (0 points)

14 Each edge of this cube is 4 inches long.



What is the surface area of the cube in square inches? Show your work or explain how you know.

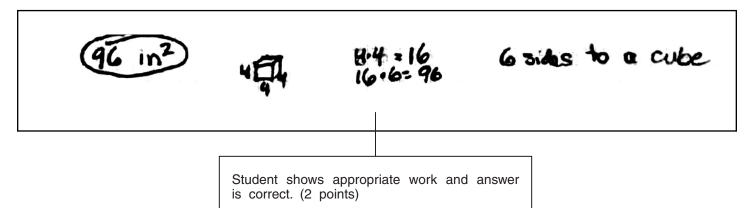
Scoring Guide:

Score	Description		
2	Student gives correct answer, 96, with explanation or work.		
1	Student gives correct answer.		
	OR		
	Explanation or work indicates understanding of how to calculate surface area.		
0	Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured.		
Blank	no response		

Sample Response:

The area of a face of the cube is $4 \times 4 = 16$ sq. in. The cube has 6 faces, so the total surface area of the cube is $6 \times 16 = 96$ sq. in.

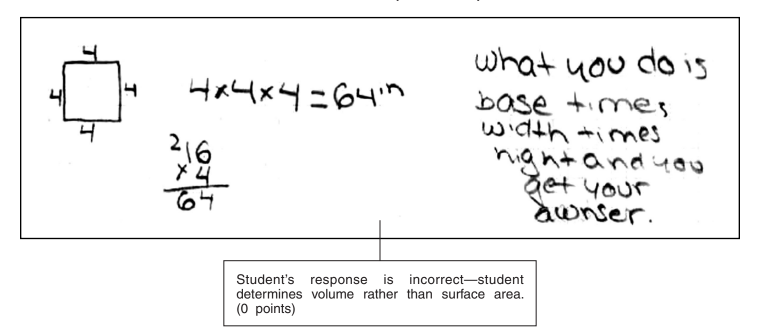
Score Point 2 (Example A)



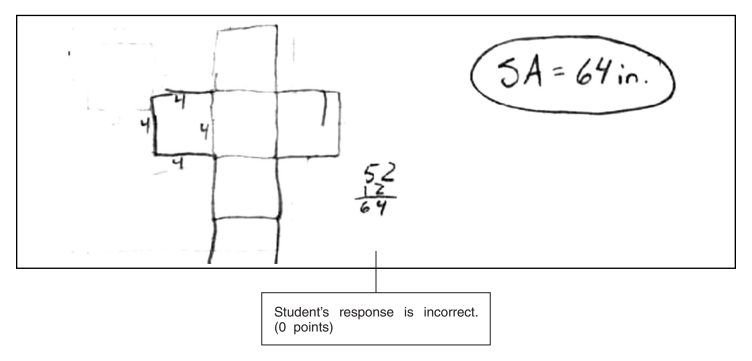
Score Point 1 (Example A)

Student's explanation indicates an understanding of surface area—states cube has 6 faces and the area of one face is 16 in² (1 point)—but answer is incorrect (0 points).

Score Point 0 (Example A)



Score Point 0 (Example B)



15 Three music stores are having CD sales this week. The signs below describe the sales at each store.

The Music Store

All CDs—

Take 30% off the original price!

The Sound Shop

All CDs—

Take $\frac{1}{4}$ off the original price!

The Listening Corner

All CDs—

Pay $\frac{2}{3}$ of the original price!

Jeremy wants to buy a CD that had the same original price at all three stores.

List the stores in order from the one where the CD is the **least expensive** to the one where it is the **most expensive**. Show your work or explain how you know.

Scoring Guide:

Score	Description		
4	Student gives correct answer and strategy.		
3	Correct strategy is shown, but student has one error.		
2	Correct strategy is shown, but student has two errors.		
1	Some correct strategy is shown (e.g., student has correct list of stores).		
0	Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured.		
Blank	no response		

Sample Response:

The Music Store's CDs are 30% or 0.30 off (OR 70% or 0.70 of original price).

The Sound Shop's CDs are $\frac{1}{4}$ or 0.25 off (OR 75% or 0.75 of original price).

The Listening Corner's CDs are $1 - \frac{2}{3} = \frac{1}{3}$ or 0.3 off (OR about 67% or about 0.67 of original price).

From least expensive to most expensive: The Listening Corner, The Music Store, The Sound Shop.

Notes:

- Do not penalize the student if his/her work clearly shows the correct ordering of prices but does not list the names of the stores.
- Do not penalize the student for approximating $\frac{1}{3}$ with either 33% or 34% OR for approximating $\frac{2}{3}$ with either 66% or 67%.

Score Point 4 (Example A)

The Listening Corner, The Music Store, The Sand Shop

T.M.S. = 100% T.S.S. = 100%

-30%

you pay: 70% youpsy: 75%

T.L.C. = 100%

yarry: 666%

Student's strategy addresses discounts in all three stores and answer is correct. (4 points)

Score Point 4 (Example B)

Listening corner: Paylob2/3% Music store = Pay 70% Sound Store = Pay 75%

The first 2 stores explain how one is 30% off, and the other is 'I'll off, Which in conversion is 25% off. Automatically you know 30% off is less expensive. Then it says on the last one you pay 2/2. Well that means you take off & or 38/3%.

Student's strategy addresses discounts in all three stores and answer is correct. (4 points)

Score Point 3 (Example A)

	The Music Store	The Sound shop	the Listening Corner			
60st 0ff 100	30% off 30%	14 = 25%	3/3 original price 2/3 = 66.66 % 43:=33.3396 off			
New	70% original	75% orginal	66.66% original			
Least expensive - Most expensive The listening corner, the sound shop, the music store						

Student's strategy is correct with one error—The Music Store and The Sound Shop are reversed in the list even though percents are correct in the work. (3 points)

Score Point 3 (Example B)

Least-The Listering Corner Middle-The Music Stone Most-The Sound Shop

I know this because 66.6% is the biggest sale (most amount off) (ex: a \$15 CD. would be \$5.). The Music Store is next to the least expensive because 30% off is more off than 25% off.

Student's strategy is correct with one error—refers to $66.\overline{6}\%$ as the discount rather than the cost for The Listening Corner. (3 points)

Score Point 2 (Example A)

With the listening Corner its 60% off
the Music Store 30% off
the Music Store 30% off
the Sound Shop 25% off
You want the greatest % off

Student's strategy is correct with two errors—miscalculates the percent for $\frac{2}{3}$ and refers to it as the discount rather than the cost for The Listening Corner. (2 points)

Score Point 1 (Example A)

1. the listening store 2. The musics ture 3. The sound shop.

Jougetoff of baying a CD and compared the numbers,

Student's answer is correct, but explanation is vague. (1 point)

Score Point 0 (Example A)

Loss expansive: The sand snop-ats takeing a quarter off the paper.

More expansive: The mose stone-because ats only takeing 30% off the paper.

I bot expansive: The balance Corner-because you have to pay once of the money.

Student's response is incorrect. (0 points)

Score Point 0 (Example B)

The Music Store 30%

Student's response is incorrect. (0 points)